

09/507,270

	L #	Hits	Search Text	DBs
1	L1	985272	transmit\$4 or transmission	USPAT; US-PGPUB
2	L2	74800	(digital adj analog\$3) or "D/A" or "DAC"	USPAT; US-PGPUB
3	L3	7585	(multiply\$3 or multiplier or gain or scal\$3) with 2	USPAT; US-PGPUB
4	L4	134	peak adj averag\$4 adj ratio	USPAT; US-PGPUB
5	L5	34	peak adj rms adj ratio	USPAT; US-PGPUB
6	L6	2	peak adj root adj mean adj square adj ratio	USPAT; US-PGPUB
7	L7	9	3 and (4 or 5 or 6)	USPAT; US-PGPUB
8	L8	12950	(multiply\$3 or multiplier or gain or scal\$3) same 2	USPAT; US-PGPUB
9	L9	20	8 and (4 or 5 or 6)	USPAT; US-PGPUB
10	L10	11	9 not 7	USPAT; US-PGPUB
11	L11	59	2 and (4 or 5 or 6)	USPAT; US-PGPUB
12	L12	13319	in adj phase	USPAT; US-PGPUB
13	L13	206026	(quadrature or "Q") and (12 or "I")	USPAT; US-PGPUB
14	L14	32	11 and 13	USPAT; US-PGPUB
15	L17	224	(375/297).ccls.	USPAT; US-PGPUB
16	L18	126	2 and 17	USPAT; US-PGPUB
17	L19	1084	(375/296 or 375/295).ccls.	USPAT; US-PGPUB
18	L20	412	19 and 2	USPAT; US-PGPUB
19	L21	334	20 and (multiply\$3 or multiplier or gain or scal\$3)	USPAT; US-PGPUB
20	L22	300	21 not 18	USPAT; US-PGPUB
21	L23	277	(375/146).ccls.	USPAT; US-PGPUB
22	L24	66	23 and 2	USPAT; US-PGPUB
23	L25	51	24 not (18 or 22)	USPAT; US-PGPUB
24	L26	1114	(330/149).ccls.	USPAT; US-PGPUB
25	L27	185	26 and 2	USPAT; US-PGPUB

	L #	Hits	Search Text	DBs
26	L28	340	20 and (multiply\$3 or multiply\$1 or gain or scal\$3)	USPAT; US-PGPUB
27	L29	342	20 and (multiply\$3 or multiply\$2 or gain or scal\$3)	USPAT; US-PGPUB
28	L30	8	29 not 21	USPAT; US-PGPUB
29	L31	135	27 not (18 or 22 or 25)	USPAT; US-PGPUB
30	L32	1717	(455/127 or 455/522).ccls.	USPAT; US-PGPUB
31	L33	293	32 and 2	USPAT; US-PGPUB
32	L34	241	33 and (multiply\$3 or multiply\$2 or gain or scal\$3)	USPAT; US-PGPUB
33	L35	214	34 not (18 or 22 or 25 or 31)	USPAT; US-PGPUB
34	L36	1666	(455/91 or 455/422 or 455/39).ccls.	USPAT; US-PGPUB
35	L37	169	36 and 2	USPAT; US-PGPUB
36	L38	142	37 not (18 or 22 or 25 or 31 or 35)	USPAT; US-PGPUB
37	L39	2462	(370/320 or 370/335 or 370/342 or 370/441).ccls.	USPAT; US-PGPUB
38	L40	337	39 and 2	USPAT; US-PGPUB
39	L41	302	40 not (18 or 22 or 25 or 31 or 38)	USPAT; US-PGPUB
40	L42	235	41 and (multiply\$3 or multiply\$2 or gain or scal\$3)	USPAT; US-PGPUB
41	L47	26570	base adj station	USPAT; US-PGPUB
42	L48	10420	47 and (gain or scal\$4)	USPAT; US-PGPUB
43	L49	2347	peak adj (averag\$4 or rms or (root adj mean adj square))	USPAT; US-PGPUB
44	L50	165	48 and 49	USPAT; US-PGPUB
45	L51	81	50 and 2	USPAT; US-PGPUB
46	L52	1534	49 and (gain or scal\$4)	USPAT; US-PGPUB
47	L53	397	52 and 2	USPAT; US-PGPUB
48	L54	302	53 not (51 or 7 or 10)	USPAT; US-PGPUB
49	L56	1557	digital\$2 adj (gain or scal\$4)	USPAT; US-PGPUB
50	L57	1320	analog\$4 adj (gain or scal\$4)	USPAT; US-PGPUB

	L #	Hits	Search Text	DBs
51	L58	7	54 and 56 and 57	USPAT; US-PGPUB
52	L59	249	54 and maxim\$2	USPAT; US-PGPUB
53	L60	2917	(setting or parameter) with 47	USPAT; US-PGPUB
54	L61	399	60 and 2	USPAT; US-PGPUB
55	L62	248	61 and (gain or scal\$4 and amplify\$3 or amplification)	USPAT; US-PGPUB
56	L63	162	56 and 57 and 2	USPAT; US-PGPUB
57	L64	157	63 not 62	USPAT; US-PGPUB
58	L65	137	63 not 62	USPAT
59	L66	1000	(average adj power) with (maxim\$2 or allow\$4)	USPAT
60	L67	136	66 and 2	USPAT
61	L68	94	67 and (gain or scal\$4 and amplify\$3 or amplification)	USPAT; US-PGPUB
62	L69	94	68 not (62 or 64)	USPAT; US-PGPUB
63	L70	49	initializ\$6 and 67	USPAT; US-PGPUB
64	L71	86	initial\$2 and 67	USPAT; US-PGPUB
65	L72	43	71 not 70	USPAT; US-PGPUB
66	L73	39449	(initializ\$6 or initial\$2) and 2	USPAT; US-PGPUB
67	L74	103079	(maxim\$4 or largest or biggest) and 13	USPAT; US-PGPUB
68	L75	6581	73 and 74	USPAT; US-PGPUB
69	L76	1822	peak adj average	USPAT; US-PGPUB
70	L77	354	peak adj rms	USPAT; US-PGPUB
71	L78	23	peak adj root adj mean adj square	USPAT; US-PGPUB
72	L79	19	"peak/rms"	USPAT; US-PGPUB
73	L80	128	75 and (76 or 77 or 78 or 79)	USPAT; US-PGPUB
74	L81	117	80 not (70 or 72)	USPAT; US-PGPUB